

KEVIN BASSETT

Chief Executive Officer (CEO) | KEVIN BASSETT, LLC

Medical-Legal Writer | IME Records Analyst

kevin@kevin-bassett.com

(319) 491-7177

Professional Summary

Independent Medical Evaluation (IME) specialist with a rare cross-disciplinary background in medical documentation, aviation records compliance, and legal support. Skilled in distilling complex medical records into structured, accurate, and defensible IME reports used in litigation, claims, and clinical review.

Core Competencies

- Independent Medical Evaluation (IME) Report Writing
- Medical Records Review & Case Chronologies
- AMA Guides (5th & 6th Edition) Impairment Ratings
- Causation Analysis & MMI Opinions
- Narrative Summaries for Physicians & Attorneys
- Complex Document Analysis & Pattern Recognition
- Litigation-Ready Medical Documentation

Professional Experience

Chief Executive Officer (CEO)

KEVIN BASSETT, LLC | 2025-Present

IME-focused firm that delivers litigation-ready medical record analyses and independent medical evaluation reports to medical experts, law firms, and insurers. My responsibilities include end-to-

end case oversight (intake, scope setting, timelines), review and synthesis of medical records and imaging, authorship and quality control of causation/MMI/impairment and treatment-appropriateness opinions, and strict compliance with evidentiary, regulatory, and confidentiality standards. Management of client relationships and project pipelines, set methodology and templates to ensure consistency and defensibility, supervise writers/consultants as needed, and drive business development, pricing, contracting, and strategic growth.

Director of Marketing & IME Report Writer

Mathew Enterprises, LLC (Stan Mathew, MD) | 2020–Present

- Prepare comprehensive IME reports detailing causation, maximum medical improvement (MMI), impairment ratings, and future care needs.
- Analyze and synthesize thousands of pages of complex medical records, imaging reports, and specialist opinions into cohesive, fact-based summaries.
- Create chronological case timelines and structured findings used in legal proceedings and insurance decisions.
- Interface with legal counsel and medical professionals to ensure clarity, compliance, and defensibility of findings.

Landing Gear Specialist

MidAmerican Aerospace | 2016–2020

- Maintained technical and compliance documentation for Boeing 737 (Classic & Next Gen), Boeing 757, and Airbus landing gear systems.
- Ensured regulatory accuracy and traceability for FAA/EASA standards—methodologies now mirrored in medical record verification processes.
- Applied precision-driven documentation protocols directly translatable to IME-style audit trails and defensible summaries.

Paralegal

Tim Riley Law Firm | 2004–2007

- Supported personal injury and workers' compensation cases with emphasis on medical record review, deposition summaries, and case file development.
- Drafted legal documents and discovery materials used in court filings.
- Collaborated closely with clients, experts, and attorneys to prepare accurate medical summaries and trial exhibits.

Inventor

US20030041329A1 – Automobile camera system | *2001*

Abstract

An automobile camera system which employs a detection and imaging system, including a force and motion detector sensor system, a wireless Internet network interface, and a digital/web camera network for

capturing video and related audio data. The system is configured for vehicles to capture image data of intruders within and outside a vehicle. The system operates in different modes, which includes a snapshot by motion mode, a snapshot by force mode, and a video by force mode. Data captured in these respective modes are transmitted wireless to a lap-top or desk-top computer configured with an e-mail software system which automatically transmits captured data to selective e-mail sources over the Internet. Each sensor is electrically linked to the camera network to activate camera modes based on intruder activity. Image data capture includes satellite transmission links for computer-based image retrieval and/or vehicle surveillance.